# INFO SHEET

ART RACK SOLUTIONS

# **ART RACKS: SIX DIVERSE OPTIONS**

Spacesaver's art rack systems offer easy operation and provide an efficient way to store, organize, and display collections. We offer a variety of options: Modular Pull-Out Art Rack, Wall-Mounted Art Rack, Lateral Art Rack, Carriage-Mounted Art Rack, Floor-Supported Art Rack, and Overhead-Supported Pull-Out Art Rack. Systems can be installed on top of existing floors or planned into new construction, and all of our products are engineered and manufactured of heavy-duty steel in Wisconsin, USA.

# **MODULAR PULL-OUT ART RACK**

Mod-Glider Pro™ Modular Art Rack System combines smooth operation with versatile storage capacity. Its pullout screen loading is transferred directly to the floor, allowing for smooth and uninterrupted operation. Our Free-Standing Modular Pull-Out Art Racks can be installed without permanently affixing them to ceilings, walls, or floors. When increased storage capacity is required, clients can add additional modules to accommodate growing collections.

#### Features & Benefits

- Fully "kitted" with everything needed no need to consult an engineer or connect to building infrastructure
- Starters and adders (from a single system to a run of multiple systems, the perfect solution for both small-scale and large-scale projects)
- Unloaded pullout art screens require no more than 15 lbs. pull force to start and continue screen-extension motion prior to loading
- Innovative slide design that is lubricant-free, offers full extension, and has a floating slide with dust cover or debris shield that minimizes vibration for smooth pullout art screen movement
- Purpose-built accessories give you the flexibility to easily hang and display a wide array of collections of varying shapes and sizes
- Double-sided Screen Options: Welded Wire and Punched Triangle

Please refer to tech data sheet for system size and configuration options





#### **WALL-MOUNTED ART RACK**

Art racks can be installed directly onto walls; this option is particularly helpful when large works need to be stored.

## **Features & Benefits**

- Virtually unlimited size; we have produced screen assemblies up to 10' x 65'
- Available in 1" increments in punched screen;
   6" increments in woven wire
- Screen Options: Woven Wire or Punched (Horizontal Diamond, Vertical Diamond, or Rectangular)



# **LATERAL ART RACK**

Floor-mounted lateral art racks provide convenience and flexibility, helping maximize space while protecting hanging art.

#### Features & Benefits

- "Standard" sections are 5' tall by 10' long and can be stacked in 1, 2, or 3 sections
- Available in 1" increments in punched screen; 6" increments in woven wire
- Can be up to 12' tall with engineering review (oversize installations require overhead anti-tip stiffeners)
- 16' is the maximum length for manual installations; applications up to 24' require mechanical assist
- Wheel sections can be nested for maximum density (shown below) or non-nested
- Roller guide-bearing wheel assemblies
- Uses L-Rail, which results in a small gap on either side of the rail for hooks and rollers
- All wheel sections come equipped with in-rail anti-tip
- Screen Options: Woven Wire or Punched (Horizontal Diamond, Vertical Diamond, or Rectangular)
- No accessories come standard
- Optional Accessories: Handles, Trays, Shelves (with or without lip), Textile Brackets, and Laminate End Panels
- Must be double-sided





#### **CARRIAGE-MOUNTED ART RACK**

These art racks can be mounted on mobile carriages and integrated into compact storage systems with other Spacesaver specialty storage units.

#### Features & Benefits

- Available in 1" increments in punched screen; 6" increments in woven wire
- Canopy tops available
- Compatible with Mechanical Assist and Powered Eclipse
- Includes carriage filler (to conceal internal components)
- Closure panels (to conceal operating mechanism) sold separately
- Carriages sold separately
- Screen Options: Woven Wire or Punched (Horizontal Diamond, Vertical Diamond, or Rectangular)

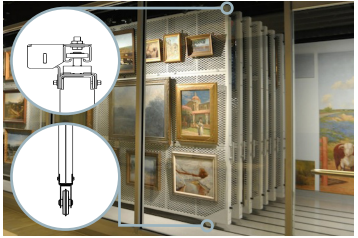


#### FLOOR-SUPPORTED PULL-OUT ART RACK

When the floor can handle the weight of the unit and stored artwork, this is the best option.

## **Features & Benefits**

- Available in 1" increments in punched screen; 6" increments in woven wire
- Overhead unistrut (sourced by distributor) provides stability and guidance
- Center-flange rail allows for smooth floor (no gap between rail and flooring)
- Optional B-rail dual-flange guidance
- Screen Options: Woven Wire or Punched (Horizontal Diamond, Vertical Diamond, or Rectangular)



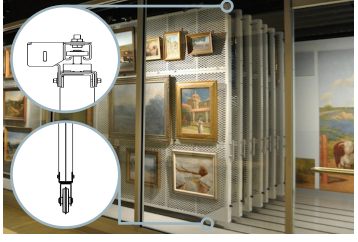
# **OVERHEAD-SUPPORTED PULL-OUT ART RACK**

Spacesaver's Hang-Glider Pro®, ceiling-suspended, pullout storage panel systems are used to safely store, access, organize and protect framed art and cultural artifacts. A single polyurethane tracking wheel at the leading edge of each rack provides guidance, eliminating the need for rails.

# **Features & Benefits**

- Available in 1" increments in punched screen; 6" increments in woven wire
- Overhead aluminum track; two sides of room can share track
- Overhead unistrut (sourced by distributor) provides stability and quidance
- Handle included
- No rails required
- Screen Options: Woven Wire or Punched (Horizontal Diamond, Vertical Diamond, or Rectangular)

NOTE: Client is responsible for consulting with architect and/or structural engineer to ensure ceiling's capability of supporting loads imposed by the Spacesaver system.



# **SCREEN OPTIONS**

• Welded Wire Style:

Capacity: 5 lbs./SF per side
Only available on Modular Pull-Out Art Rack

• Triangle Punched Style:

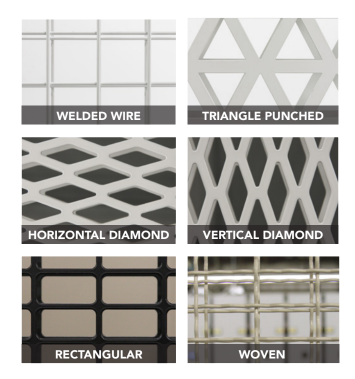
Capacity: 10 lbs./SF per side
Only available on Modular Pull-Out Art Rack

• Punched Screen Styles:

Horizontal Diamond, Vertical Diamond, and Rectangular Punched screen is available in 1" increments Capacity: 10 lbs./SF per side

• Woven Screen Styles:

(Standard) available in Horizontal Rectangular Woven screen is available in 6" increments Capacity: 5 lbs./SF per side



# **ART RACK COMPARISON**

	MODULAR	WALL- MOUNTED	LATERAL	CARRIAGE- MOUNTED	FLOOR- SUPPORTED	OVERHEAD- SUPPORTED
Welded Wire Screen	•					
Triangle Punched Screen	•					
Punched Screens		•	•	•	•	•
Woven Wire Screen		•	•	•	•	•
Double Sided	•		•	•	•	•
Single Sided		•			•	•
In-Floor Rail Guidance Required			•	•	•	
Ceiling Guidance Required					•	•
Unistrut Required (sourced by distributor)					•	•
Easily Relocated	•	•				
Modes of Operation	Manual	NA	Manual, Mechanical Assist	Manual, Mechanical Assist, Powered	Manual	Manual

**NOTE:** Client is responsible for consulting with architect and/or structural engineer to ensure building's capability of supporting loads imposed by storage systems.



Spacesaver Corporation 1450 Janesville Avenue Fort Atkinson, WI 53538-2798 800.492.3434 www.spacesaver.com